RECEIVED JAN 0 4 2006

Ø 002

BEST AVAILABLE COPY

500.40528X00 / E6151-01EK

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

KAGEYAMA, et al.

Serial No.:

09/932,113

Filed:

August 20, 2001

For:

IMAGE DISPLAY APPARATUS AND DRIVING METHOD

THEREOF

Group:

2677

Examiner:

L. Shapiro

Conf. No.:

4240

<u>AMENDMENT</u>

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

January 4, 2006

)0 not luter. 4.5.01.12.06

Sir:

In response to the Office Action dated October 4, 2005, please amend the above-identified application as listed below and as set forth on the following pages:

Amendments to the Claims

Remarks are included following the amendments

REST AVAILABLE COPY

KAGEYAMA, et al., 09/932,113 04 January 2006 Amendment Responsive to 04 October 2005 Office Action 500.40528X00 / E6151-01EK Page 6

17, wherein said plurality of switch means are disposed in regions near intersections at which said switch drive lines and said trigger lines are intersected each other, respectively.

Claim 22 (October 1)

Claim 22 (Original) An image display apparatus according to claim 17, wherein said first thin film transistor and said second thin film transistor are formed using n-channel thin film translators when the gradation voltage on said gradation voltage line is relatively smaller than a signal voltage on said switch drive line, and are formed using p-channel thin film transistors when the gradation voltage on said gradation voltage line is relatively higher than the signal voltage on said switch drive line.

Claim 23 (Original) An Image display apparatus according to claim 17, wherein each of said plurality of switch means includes voltage level conversion means for amplifying said switch drive signal.

Claim 24 (Original) An image display apparatus according to claim 23, wherein wiring lines for supplying a particular voltage and a common signal to said voltage level conversion means are arranged in parallel in said group of gradation voltage lines.

Claims 25-30 (Cancelled)